PATENTANUMBER 12

U.S. UTILITY Patent Application

10054744	FILING DATE 11/13/2001	131	SUBCLASS	GAU 1731		AMINER	·
			<u> </u>				-
**APPLICANT	S: Peter	son Richar	d; Kucherovsk	y Josepn	; Kraker Thoma	as;	
					·		2
i,•				,			
2.0							
**CONTINUUNI	O DATA VEDICI	ED.					•
	G DATA VERIFI CLAIMS BENEFI		48.061 11/13/2	000			
							٠.
: ه				•			
•	•						٤.
				• *			
	•			24	\$12% -	;	
							î.
					r	. •	* r.
							٠,
* FOREIGN A	PPLICATIONS V	VERIFIED:	:				
				ND 🗀			
	 OT PUBLISH C		RESCII	ND 🗆	ATTORNEY	DOCKET N	
PG-PUB DO N Foreign priority cla 15 USC 119 condit	IOT PUBLISH C	□ ye	RESCI	ND 🗖	ATTORNEY I	DOCKET N	
PG-PUB DO N oreign priority cla 5 USC 119 condit /erified and Ackno TTLE: Proces:	IOT PUBLISH Commend ions met whedged Examiners's for producing s	ye ye yes s intials	RESCII		SMD-58		٧.
PG-PUB DO N oreign priority cla 5 USC 119 condit /erified and Ackno TTLE: Proces:	IOT PUBLISH Commend ions met wiedged Examiners	ye ye yes s intials	RESCII		SMD-58	aracteristics	s and
PG-PUB DO N oreign priority cla 5 USC 119 condit /erified and Ackno TTLE: Proces:	IOT PUBLISH Commend ions met whedged Examiners's for producing s	ye ye yes s intials	RESCII		SMD-58 on proclivity ch	aracteristics	s and
PG-PUB DO N oreign priority cla 5 USC 119 condit /erified and Ackno TTLE: Proces:	IOT PUBLISH Commend ions met whedged Examiners's for producing s	ye ye yes s intials	RESCII		SMD-58 on proclivity ch	aracteristics	s and
PG-PUB DO N oreign priority cla 5 USC 119 condit /erified and Ackno TTLE: Proces:	IOT PUBLISH Commeditions met will will be will	ye ye yes s intials	RESCII		SMD-58 on proclivity ch	aracteristics	s and
PG-PUB DO N Foreign priority cla 15 USC 119 condit /erified and Ackno ITLE : Process roducts made	IOT PUBLISH Commeditions met will will be will	g ye ye s initials imoking art	RESCII		SMD-58 on proclivity ch	aracteristics	s and
PG-PUB DO No oreign priority class 5 USC 119 condit /erified and Acknot ITLE: Process roducts made	IOT PUBLISH med ions met wledged Examiners s for producing s according to san	g ye ye s initials imoking art	RESCII		SMD-58 on proclivity ch usdept. of com	aracteristics	s and 0-436L(R)
PG-PUB DO No reging priority class USC 119 condit /erified and Acknown TILE: Process roducts made	IOT PUBLISH med ions met wledged Examiners s for producing s according to san	g ye ye s initials imoking art	RESCII		SMD-58 on proclivity ch usdept. of com	aracteristics	s and 0-436L(R)
PG-PUB DO No oreign priority class 5 USC 119 condit /erified and Acknot TILE: Process roducts made	IOT PUBLISH med ions met wledged Examiners s for producing s according to san	g ye ye s initials imoking art	RESCII	ced ignition	SMD-58 on proclivity ch us DEPT OF COM (1) Total Claims (5) Sheets Drugs	aracteristics	s and 0-436L(R)
PG-PUB DO No oreign priority class 5 USC 119 condit /erified and Acknot TILE: Process roducts made	IOT PUBLISH med ions met wledged Examiners s for producing s according to san	g ye ye s initials imoking art	RESCII		SMD-58 on proclivity ch us DEFT. OF COM CEA	aracteristics	s and 0-436L(R)
PG-PUB DO N oreign priority cla 55 USC 119 condit /erified and Ackno ITLE: Process roducts made SSUE F IT DUS Da	IOT PUBLISH med ions met wledged Examiners' s for producing s according to san	ye ye ye s intials moking art ne PREI	RESCII S O no Siciles with reduce Examiner Primary PARED FOR IS	ced ignition	SMD-58 on proclivity ch us DEPT. OF COM Total Claims Sheets Drug Application	ARAMANCA DRAWNO	s and 0-436L(R)
PG-PUB DO N oreign priority cla 55 USC 119 condit /erified and Ackno ITLE: Process roducts made SSUE F IT DUS Da	IOT PUBLISH Commed in	PREI WARNING Unauthoriz Sections 12	RESCIPES On no sicles with reduce the sample of the sample	Examine SUE ion disclor	SMD-58 on proclivity ch U.S.DEPT. OF COM CLOA Total Claims Sheets Drep Application Application and herein may be bised by the Unit application to the control of the	ARACTERISTICS MAPATA TM-PTC MASSALLO PROMINE PROMINE TRESTRICTED TRESTRICTED	s and